ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Alaskan Copper Works M01171 Client: PO# M01171, F&BI 710207 Date Received: 10/16/07 Project: Date Extracted: 10/16/07 Lab ID: 710207-01 x10 710207-01 x10.052 Date Analyzed: 10/16/07 Data File: Matrix: ICPMS1 Water Instrument:

Units: HR

ug/L (ppb) Operator:

Lower Upper Internal Standard: Limit: % Recovery: Limit: Germanium 60 125 85

Concentration Analyte: ug/L (ppb) Chromium 2,230 Nickel 2,100 Copper 806 Zinc 18.2

ENVIRONMENTAL CHEMISTS

Analysis For Total Metals By EPA Method 200.8

Client ID: Method Blank
Date Received: Not Applicable
Date Extracted: 10/16/07
Date Analyzed: 10/16/07
Matrix: Water
Units: ug/L (ppb)

Client: Alaskan Copper Works
Project: PO# M01171, F&BI 710207
Lab ID: I7-375 mb
Data File: I7-375 mb.032
Instrument: ICPMS1
Operator: HR

Upper

Limit:

125

Internal Standard: % Recovery: Limit: Germanium 93 60

Concentration ug/L (ppb)

Chromium <1
Nickel <1
Copper <1
Zinc <1

ENVIRONMENTAL CHEMISTS

Date of Report: 10/19/07 Date Received: 10/16/07

Project: PO# M01171, F&BI 710207

QUALITY ASSURANCE RESULTS FOR THE ANALYSIS OF WATER SAMPLES FOR TOTAL METALS USING EPA METHOD 200.8

Laboratory Code: 710139-12 (Duplicate)

| | | | | Relative | CASES AND SERVICE AND SERVICE |
|-------------|-----------------|--------|-----------|------------|-------------------------------|
| and sa Cris | | Sample | Duplicate | Percent | Acceptance |
| Analyte | Reporting Units | Result | Result | Difference | Criteria |
| Chromium | ug/L (ppb) | 1.70 | 1.52 | 11 | 0-20 |
| Nickel | ug/L (ppb) | 14.5 | 14.0 | 4 | 0-20 |
| Copper | ug/L (ppb) | 26.7 | 24.8 | 7 | 0-20 |
| Zinc | ug/L (ppb) | 31.5 | 28.5 | 10 | 0-20 |

Laboratory Code: 710139-12 (Matrix Spike)

| | | Spike | Sample | Percent Recovery | Acceptance |
|----------|-----------------|-------|--------|---------------------|------------|
| Analyte | Reporting Units | | Result | MS | Criteria |
| Chromium | ug/L (ppb) | 20 | 1.70 | 104 | 50-150 |
| Nickel | ug/L (ppb) | 20 | 14.5 | 112 b | 50-150 |
| Copper | ug/L (ppb) | 20 | 26.7 | 89 b | 50-150 |
| Zinc | ug/L (ppb) | 50 | 31.5 | 85 b | 50-150 |

Laboratory Code: Laboratory Control Sample

| | | Spike | Percent Recover | |) |
|----------|-----------------|-------|--------------------|----------|----|
| Analyte | Reporting Units | Level | LCS | Criteria | |
| Chromium | ug/L (ppb) | 20 | 106 | 70-130 | 10 |
| Nickel | ug/L (ppb) | 20 | 104 | 70-130 | |
| Copper | ug/L (ppb) | 20 | 104 | 70-130 | 44 |
| Zinc | ug/L (ppb) | 50 | 82 | 70-130 | |

ENVIRONMENTAL CHEMISTS

Data Qualifiers & Definitions

- a The analyte was detected at a level less than five times the reporting limit. The RPD results may not provide reliable information on the variability of the analysis.
- A1 More than one compound of similar molecule structure was identified with equal probablility.
- **b** The analyte was spiked at a level that was less than five times that present in the sample. Matrix spike recoveries may not be meaningful.
- ca The calibration results for this range fell outside of acceptance criteria. The value reported is an estimate.
- c The presence of the analyte indicated may be due to carryover from previous sample injections.
- d The sample was diluted. Detection limits may be raised due to dilution.
- ds The sample was diluted. Detection limits are raised due to dilution and surrogate recoveries may not be meaningful.
- **dv** Insufficient sample was available to achieve normal reporting limits and limits are raised accordingly.
- fb The analyte indicated was found in the method blank. The result should be considered an estimate.
- fc The compound is a common laboratory and field contaminant.
- **fp** Compounds in the sample matrix interfered with quantitation of the analyte. The reported concentration may be a false positive.
- **hr** The sample and duplicate were reextracted and reanalyzed. RPD results were still outside of control limits. The variability is attributed to sample inhomogeneity.
- ht The sample was extracted outside of holding time. Results should be considered estimates.
- ${f ip}$ Recovery fell outside of normal control limits. Compounds in the sample matrix interfered with the quantitation of the analyte.
- j The result is below normal reporting limits. The value reported is an estimate.
- J The internal standard associated with the analyte is out of control limits. The reported concentration is an estimate.
- jl The analyte result in the laboratory control sample is out of control limits. The reported concentration should be considered an estimate.
- jr The rpd result in laboratory control sample associated with the analyte is out of control limits. The reported concentration should be considered an estimate.
- lc The presence of the compound indicated is likely due to laboratory contamination.
- L The reported concentration was generated from a library search.
- **nm** The analyte was not detected in one or more of the duplicate analyses. Therefore, calculation of the RPD is not applicable.
- pc The sample was received in a container not approved by the method. The value reported should be considered an estimate.
- pr The sample was received with incorrect preservation. The value reported should be considered an estimate.
- ve The value reported exceeded the calibration range established for the analyte. The reported concentration should be considered an estimate.
- vo The value reported fell outside the control limits established for this analyte.
- x The pattern of peaks present is not indicative of diesel.
- y The pattern of peaks present is not indicative of motor oil.

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Charlene Morrow, M.S. Yelena Aravkina, M.S. Bradley T. Benson, B.S. Kurt Johnson, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 TEL: (206) 285-8282 FAX: (206) 283-5044 e-mail: fbi@isomedia.com

October 19, 2007



INVOICE #07ACU1019-1

Accounts Payable Alaskan Copper Works 628 South Hanford Seattle, WA 98134

RE: Project PO# M01171, F&BI 710207 - Results of testing requested by Gerry Thompson for material submitted on October 16, 2007.

FEDERAL TAX ID #(b) (6)

| 71020%7(PP) | | | 9000 | PLE CHAI | | JST | OD | Y | | M | E 10 | 0/1 | 6 | 07 | L | | AIY |
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| Address <u>628</u> S. City, State, ZIP <u>SOOTT</u> Phone # 206 – S71 - 6037 | | 4 581 | 3/ | REMARKS | | | | | | | ١, | | 0 | S. Dispo | AMP ose af | LE DISPO ter 30 days nples ith instruc | SAL |
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| Sample ID | Lab ID | Date | Time | Sample Type | # of containers | TPH-Diesel | TPH-Gasoline | BTEX by 8021B | 3260 | SVOCs by 8270 | A. 200 | | | | | No | otes |
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| Friedman & Bruya, Inc. 3012 16th Avenue West | RADIO | SIGNATI | URE | | PRIN | TNA | AME | <u>'</u> | | | | OME | | Č | <u> </u> | DATE | TIME |
| Seattle, WA 98119-2029 | Received by | | | Whan Than | | | | - | FeBI | | | - 1 | 10/16/0 | 12:21 | | | |
| Ph. (206) 285-8282 Relinquished by: | | 1.44 | | JVLWV (| 2 h | wv | \ | | \dashv | 17 | <u> </u> | <u>'-</u> | | \dashv | 10/10/ | 1/12 | |
| Fax (206) 283-5044 Received by: | | | | | | | | | | \dashv | | | | | \dashv | | |
| FORMS\COC\COC.DOC | <u> </u> | ę | | | | | | | | | | S | Sam | ples | rece | eived at | 17→°C |

ENVIRONMENTAL CHEMISTS

James E. Bruya, Ph.D. Charlene Morrow, M.S. Yelena Aravkina, M.S. Bradley T. Benson, B.S. Kurt Johnson, B.S. 3012 16th Avenue West Seattle, WA 98119-2029 TEL: (206) 285-8282 FAX: (206) 283-5044 e-mail: fbi@isomedia.com

October 19, 2007

Gerry Thompson, Project Manager Alaskan Copper Works 628 South Hanford Seattle, WA 98134

Dear Mr. Thompson:

Included are the results from the testing of material submitted on October 16, 2007 from the Metro KC Grab, PO# M01171, F&BI 710207 project. There are 4 pages included in this report. Any samples that may remain are currently scheduled for disposal in 30 days. If you would like us to return your samples or arrange for long term storage at our offices, please contact us as soon as possible.

We appreciate this opportunity to be of service to you and hope you will call if you should have any questions.

Sincerely,

FRIEDMAN & BRUYA, INC.

Michael Erdahl Project Manager

Enclosures ACU1019R.DOC